=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Wednesday

Date: 7/5/2006 Time: 14:42:55

PALM INTRANET

Inventor Information for 10/644464

Inventor Name	City	State/Country			
DARLING, DAVID	SOUTHAM	UNITED KINGDOM			
Appln Info Contents Petition	n Info Atty/Agent Info	Continuity Data	Foreign Data		
Search Another: Application#	Search	or Patent#	Search		
PCT /	Search	PG PUBS #	Search		
Attorney Dock	et#	Search			
Bar Code #	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20020177962 A1	US- PGPUB	20021128	20	Apparatus for automatically measuring the resistivity of semiconductor boules by using the method of four probes	702/65		Chandra, Mohan et al.
US 20030175952 A1	US- PGPUB	20030918		Materials and methods relating to increasing viral titre	435/345	424/208.1; 435/239; 435/5; 435/6	Darling, David et al.
US 20040072600 A1	US- PGPUB	20040415	6	Cheat verification system and method for a video games system	463/1	463/41	Darling, David
US 4184286 A	USPAT	19800122	6	Damage-free actuating mechanism for an action toy	446/448	446/189	Spengler; Duane et al.
US 5112051 A	USPAT	19920512		Interfacing device for a computer games system	463/45	711/115; 711/167	Darling; Richard et al.
US 5480026 A	USPAT	19960102		Bocci ball caddy	206/315.9	206/485; 211/126.1; 211/14; 294/159	Darling; David W. et al.
US 6651014 B2	USPAT	20031118		Apparatus for automatically measuring the resistivity of semiconductor boules by using the method of four probes	702/65	324/715; 324/719; 702/57	Chandra; Mohan et al.
US D332257 S	USPAT	19930105		Interface for a computer games system	D14/433		Darling; Richard et al.
US RE35520 E	USPAT	19970527		Interfacing device for a computer games system	463/45		Darling; Richard et al.